MONTANA DEPARTMENT OF ENVIRONMENTAL QUALITY

Permitting and Compliance Division
Waste and Underground Tank Management Bureau
Solid Waste Management Section
Metcalf Building
PO Box 200901
Helena, MT 59620-0901

CHECKLIST ENVIRONMENTAL ASSESSMENT SEPTIC TANK PUMPERS

1. PROJECT PURPOSE AND NEED FOR AGENCY ACTION:

Ms. Marilyn Klasen of KLASEN SEPTIC PUMPING has submitted an application for a Montana Septic Tank Pumpers License (STP License S-596). KLASEN SEPTIC PUMPING is located in Dillon, MT, and proposes to do business in Montana in Stillwater, Jefferson, Madison, Gallatin, Silver Bow, Beaverhead, Sweet Grass, Park, Deer Lodge, Ravalli, Broadwater, and Carbon counties.

The purpose of this checklist Environmental Assessment (EA) is to document environmental issues related to the disposal of septage and portable toilet/vault toilet waste in Gallatin County on Donald H. Dehaan property located in the Section 20, T2S, R2E.

2. **DESCRIPTION OF PROPOSED ACTION:** Septic Tank Pumper Disposal site application for a: (check one only and complete a separate assessment for each site) Wastewater Treatment Facility \times Land Application Site Septage Processor or Composter Class II Landfill other (specify) 3. OPERATION & MAINTENANCE (O&M) PLAN: Source, Types and Amount of Wastes: Septage – estimated total gal/year **30,000** Portable Toilet/Vault Toilet Type Waste – estimated total gal/year 20,000 Grease Trap Waste - estimated total gal/year Sump Pumpings (specify type below) Automatic Car Wash Bay Sump - estimated total gal/yr Attended Car Wash Bay Sump - estimated total gal/yr Unattended Car Wash Bay Sump - estimated total gal/yr Uther Sump, specify: ______ estimated total gal/yr

4. Disposal Site Characteristics:

YES	NO	N/A	
\boxtimes			Legal description of proposed disposal site location provided?
			General description of disposal site location provided?
			Acreage adequate to manage proposed waste volume? (60 acres)
			Total proposed volume less than/equal to AAR?
			Setback boundaries detailed on site map? (buildings, roads, drainages)
\boxtimes			Distance to building greater than 500-feet?
\boxtimes			Distance to state surface water greater than 150-feet?
\boxtimes			Distance to state, federal, county, or city maintained road greater than 100-feet?
\boxtimes			Distance to drinking water supply source greater than 100-feet?
\boxtimes			Slope of land surface less than 6-percent? (subsurface injection less than 12%)
\boxtimes			Depth to ground water greater than 6-feet?
\boxtimes			Landowner's permission of site use provided?
\boxtimes			VAPR method provided?
	\boxtimes		AAR calculation provided? If not, then: AAR = 75/0.0026 = 28,846 gal/acre
\boxtimes			Crop/yield information provided? Native grasses @ 75#/acre
\boxtimes			Current use of proposed disposal site noted?
		\boxtimes	Approval available from WWTP within 25 miles of the point of generation during
			year when ground frozen or snow covered?
			Disposal site property ownership information provided?
\boxtimes			Site restrictions noted?
			Animal Grazing
\boxtimes			Crop Harvesting
			List of equipment to manage wastes provided? Harrow/tractor as needed.
\boxtimes			Site access control noted?
			VAPR method noted? Lime stabilization
			VAPR method adequate for site conditions?
If 'NC)' chec	eked for	r one or more items, provide explanation below:
AAR	calcula	ted by	Department based on licensee information.

5. DESCRIPTION AND ANALYSIS OF REASONABLE ALTERNATIVES WHENEVER ALTERNATIVES ARE REASONABLY AVAILABLE AND PRUDENT TO CONSIDER:

The Department considered three alternatives:

- 1. Approve the disposal site. The site meets all of the requirements of the Cesspool, Septic Tank, and Privy Cleaners Act (Act). The site soils, slope, depth to ground water, approvals, and setback requirements have been met.
- 2. Not approve the land application site. The site fails to meet the requirements of the Act.
- 3. Have the applicant seek an alternative site. If this alternative is chosen, the applicant will have to seek another site for land application and could spend a large amount of time and potentially money to locate, study, and license another site suitable for septage land application.

6. EVALUATION OF MITIGATION, STIPULATIONS AND OTHER CONTROLS ENFORCEABLE BY THE AGENCY OR ANOTHER GOVERNMENT AGENCY:

The proposed land application site and operation and maintenance plan must meet the requirements of the Montana Septic Tank, Cesspool, and Privy Cleaners Act, Air and Water Quality Acts and other applicable Montana environmental laws and regulations as well as County ordinances. Compliance with these laws and regulations should keep any environmental effects to a minimum. The licensee will operate the site under the guidelines of the approved Operations Plan.

7. FINDINGS:

The Department finds that there would be little or no impacts to the physical and human environment if the septage is treated in a manner consistent with the rules and regulations. Therefore, a checklist EA is the appropriate level of analysis and an Environmental Impact Statement is not needed. This treatment option is a beneficial use of a waste product.

EA prepared by: Renai Hill

Date: June 13, 2007

TABLE 1. Predicted Impacts of the Proposed Project on the Physical & Biological Environments.

·	LEVEL OF IMPACT 1						
RESOURCE	Major	Moderate	Minor	None	Unknown	Appendix	
1. Terrestrial and Aquatic Life and Habitat				~			
2. Water Quality, Quantity, and Distribution				~			
3. Geology and Soil Quality, Stability and Moisture				~			
4. Vegetation Cover, Quantity and Quality				~			
5. Aesthetics				~			
6. Air Quality				~			
7. Unique, Endangered, Fragile or Limited Environmental Resources				~			
8. Demands on Environmental Resources of Water, Air, and Energy				~			
9. Historical and Archaeological Sites				~			

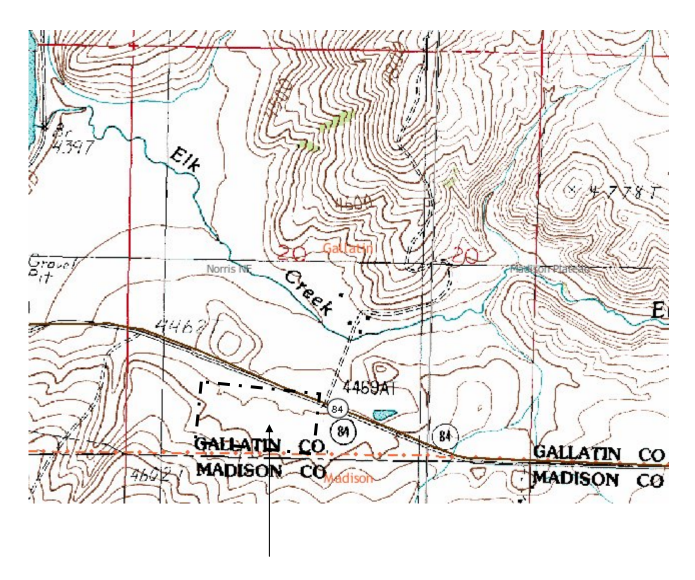
¹ CUMULATIVE IMPACTS: None for the Proposed Project, because compliance with the Montana Cesspool, Septic Tank, and Privy Cleaners Act mitigates impacts on human health and the environment and no other projects affect the area.

TABLE 2. Predicted Impacts of the Proposed Project on the Social & Economic Environments.

	LEVEL OF IMPACT ¹						
RESOURCE	Major	Moderate	Minor	None	Unknown	Appendix	
1. Social Structure and Mores				~			
2. Cultural Uniqueness and Diversity				~			
3. Local and State Tax Base and Tax Revenue				~			
4. Agricultural or Industrial Production				~			
5. Human Health				~			
6. Access to and Quality of Recreational and Wilderness Activities				~			
				~			
7. Quantity and Distribution of Employment							
8. Distribution of Population				~			
9. Demands for Government Services				~			
10. Industrial and Commercial Activity				~			
11. Locally Adopted Environmental Plans and Goals				~			

¹ CUMULATIVE IMPACTS: None for Proposed Project, because compliance with the Montana Cesspool, Septic Tank, and Privy Cleaners Act mitigates impacts on human health and the environment and no other projects affect the area.

Figure 1: KLASEN SEPTIC PUMPING
STP License #S-596
Land Application Site Location
Donald H. Dehaan Property – Gallatin County, MT



Approximate land application site boundary